National Description Natifype	lead Office Building 10ffied per, electricity	Medium Office Building (OffMed) pay, electricity	Large Office Building (Office) gas, electricity	Stand where Social (Self-Med) gas, electricity	long to bod Building Sub Ledi (es, electricity	inal feriousn's Bubbins (Butelled) gas, decirally	Halif Small Budding (Halified) gas, electricity	Kanthause Building Nithael gas, electricity	Select Large (Self-Lot) gas, electricity	High Electronics (MSSAct) gas, electricity	Medical Office Office (UNIVERSE) (In Controlly	BristOn-Billian Der Med CORUS ges, eine bristy	Salat Side Mail (Salitine) per, electricity	(mil School SPOP (as, electricity	Emplished SPAK (in, rinkfally	Later Religious (Moleclica) gas, electricity
mount reservation (a) when ((SAF			A COLOR			HERRITA					0.027	17 1004,			
Sander of Flores Medice to Mol Ratio	2. 26.0% for South and 29.0% for the other three obreliations (Window Dimensions: 6.0% a 5.0% punch-windows for all facilities)	E EEK (Window Dimensions SEELER s 4.29 ft on the long side of Sociale 129.2 ft s 4.29 ft on the short side of the Squale)	13 firshology interment: 42% of alone grade grow with. 12.5% of grow with firsholog the below grade with	5 7.16 9 Window Grownsham 62.16 Feb. 9 St. 16 + E.161 Feb. 16 Feb. 16 Feb. 17	as.	i ses	in in	0.7%	12%	12 Includes lesewest and antihouse! 80%	ERI (Mindox Dimensions) ERI X II x 6.29 S on the long side of Scoole 205.2 S x 6.29 S on the chart side of the Espaire)	ass.	IO NOS.	ies.	in.	179.
Supplied to Karl Ration Window Sociations	Dis. Eventy-distributed along four Sayades	De- Dursky distributed along flow Squades	ON. Evenly distributed along Your Secades.	Modeus on the sirvert facing Tapade	PE. One window per structure	OK. Windows only in the ned aurient space	Die per guest room	S. SIDE. Dely for Office Space	S.A.Fis. Windows on the shreet facing Sepade	UK Mindows in each above ground cone except for the Mindows in each above ground cone except for the	Discovery distributed along four Sepades	IN. Mindows only on the skeet facing Squale	US. Windows only an the shreet facing Sepade	Cit. One window per Casarison	ON. One window per classroom	UN. Windows only in the restaurant space
Stating Country (closel)	nor destinal	nordentiesi	nord deviced	none developed	non-developed	no drailand	num dentitiend	nord millional	nore free local	easy areas not you guaranteen.	Periodic porchalls 115.	Ethernal ages	20thermalizates	none non-free land	nore developed	Test cones: Dining and Stutien
Remail Zoning				Total State From June From June From June From June								,			F	
Sant La Nove Land Of Mari	Presented autor argue. Lis. 10. Those periodes cannot, one care area and as allist some. Presentinges of floor area: Periodiser 20%, Care 30%	Easth floor has beginn u.s. in: Easth floor has been periorities aware and/one core come. Peninninges of floor area: Peninnine 60%, Core 60%	Promoter and ages, as I. Lack Stor has had previousles asses, and one core asses. Promotages of Sour area: Perimeter SES, Core 67%	Enloy Pool of Sale, and Each Space.	Samonan soned by expanse. Corner clarerown, expirated and 10 min origin response claramons. Contilors corned aryan stelp, fabrical critics area, Epimasium, Unishamiai, litedia senten, lidde, Kilden, and Cafetria are single corne.	and anner Long and access	Grandfiller: 19 vores including Gerei soom, celdin, Olfor quan, fidering voors, Gundy soom, Employee bange, Redissoon, Garcine moon, Mesihankul's soon, Gerekle, Uairi, Warage; Jan dib Plani. 31 aures per Boor, including Gurell sooms, Gerellor, Illiari and Uarage; Gard moons, accounts for SEE of Intallities area.	are sure and strongs, researings, and other	tracement serve encounty creament, saturing, units, like age and Redivisions.	on contractioning currous on their every, concentrations in the laterness and periodicing, basement in the laterness and periodicing, basement Storage, Lables, Office, Multipropose room, Grandy, Sarviur center, and Entitledial units.	Perinedine some dayob. 15 %. Each floor has been perimeter cores, and one core core. Percentages of Boor area. Perimeter 80%, Core 80%.	an vannada kanna	and the same	Jacobiano como aj reguent. La mer caraciano. Apparalen del Dien sigle requient classionis. Candarcianos organistis, Jademicko idea ante, Cymnasium, Mechinisti, Media center, Latiley, Slichen, and Caleinsia are single asses.	Clean-emit zumen syrequismer, carmer Lean-emes, apparation du Dies on sight engineer silanneums. Carolians zemul-operatiolig, alleministration arma, Operations, Mechanical, Media center, Listing, Etchen, and Calelenia are single zumei.	resistant unung ann Antonio
State to setting beight (feet)	10%	14	91	20 ft (Core relad, Nurst Entry), 25 ft (Publish of Sale, Shard Relad, Back Space)	118	24	11 ft Ground, 9 ft Upper Boors	SER for Office	25%	50 W	VI.	UA.	ira	114	118	53 W
Condination U-Solar (Blo/h* h* n* n)	Metal framed Mall saries by CZ refer to Envelope tals	Metal Framed Wall nation by CZ refer to Envelope tals	Metal Framed Mail waters by CZ refler to Envelope talk	Metal Francel Wall series by CZ nefer in Envelope Lab	Metal framed Wall united by CZ refer to Envelope Lab	Merial frames/Viall series by CZ refer to Ensetispe talk	Metal Parmed Wall nation by CZ refor to Envelope tals	Metal Framed Wall water, by CZ refer to Envelope tals	Melici (homed Mild) saries lig CZ refle to Envelope Isla	Metal framed Wall usins by CZ refer to Envelope Lab	selectly CE and unlage Based on Storr area and aspect ratio Serious	Metal frames/Wall series by CZ and violage	Mirial Framed Wall saries by CZ and violage	Silvind Promed Stall navins by CZ refer to Envelope Sub-	Melid Promed Med varies by CZ refer to Envelope Ida	Melal Framed Wild saries by CZ refer to Savelage Sala
Soul Combration Unlarine (Blo/ h.* ft* * *9)	Altin Band saries by CZ refer to Envelope Lisb	Woodhaning And Other Bod naries, by CZ refer to Envelope tals	Woodhaning lealOther/food savies by CE refer to Envelope talk	Wood's sensyland/OtherRoad socies by CL refer to Envelope Lab	Evandhuming/AntiCitien floor union by CZ noter to Emotope Lab	Alta Kood sories by CZ celer to Envelope talk	Monthsming lead the floor sales by CZ refer to Envelope tals	WinodhamingAndOtherBand sarins by CZ refer in Envelope tale	Woodhaming EndOtherSoul sales by CZ refer to Envelope tab	Month sening ball Sherikod series by CE refer to Envelope Life	Wandhaming And Other Soul sales by CE refer to Employe Lab	Make that	Month among to 400 then flood saries by CE and violage saries by violage 0.85	WoodhaningAndOtherBad sarins by CZ refer to Envelope tide	Woodhaning IndOtherRoof varies by CZ refer to Envelope tab	dation floor varies by CZ welve to Envelope talk
Aged Infan Refinitions Aged Thermal Emiliance Tills and orientations	E.2 E.B. Hipped and 32.76 Statis ridge bright, 2 Stoverhard:	0.83 0.85 Markentid	0.85 0.85 Markwellel	SAS SAS Markenid	S. 65 S. 85 Martinestal	045 045 Hipped nach X.50 ft attic ridge beight	E-SI E-SI Parkertal	0.83 0.85 Harisenial	0.83 0.85 Harisantial	SAS SAS Morisontal	LAS LAS Variantel	NA. Harisontal	6-85 6-85 Markental	0.63 0.65 Harisanisi	085 085 Harisanisi	0.83 0.83 Hipped raaf 8.36% allis rälge beight
Wholese Glass Type and have U-factor (May / h.* ft* * *f) SMGC	nelli Fred on fixel window 5.36 5.21	Final vedical window 0.36 0.21	Fixed serificial saleshow 0.36 0.25	Sand-vertical window 0.36 0.25	Fixed omittal window 0.36 0.25	Sand-on-Scal window 6.58 6.25	Fixed vertical window 0.36 0.25	Bendvertisid almiline 0.36 0.25	Stand vertical administra 0.38 0.25	Sand-ordinal sandow 0.35 0.25	Tied original window 0.36 0.25	finefuntial window Units by wintage	Phed writin's eindow Varies by witinge	Funduminal window 0.36 0.25	Sand vertical strates 0.36 0.25	Sandvertical atridos 0.35 0.25
Wilde Innovations Bylight Type and Sume U-Sailor (Blo./ b.* A.* * * *) SHGC	u.	0.02 NA	6.12 84.	9.62 Slave, curb maunited skylight 9.36 9.25	1.0 10.	642 NJ.	W.	GEO Steri, curb mannied skylight GSE GSE	0.42 Slino, curb mounted skylight 0.58 0.25	0.42 MA	N.	NA.	MA.	6.0 64	0.02 8A	0.42 8A
Foundation Type Flacker Flacker	Maleum Drade 6.79	State on Grade 0.71	Edit on Crade 0.71	Nation Grade 0.73	SolvenGrade 1.75	Balt on Coale 679	Maken Stade 6.79	Mails on Grade 0.73	Salo on Crade 6.79	Sala on Grade 5.75	Sala and Grade 8.75	Salam Grade 6.79	Side on Snade 5.79	Salson Grade 5.79	State on Crade 6.79	Salam Gode 6.75
Thermal properties for basement mails. Minister Surfaces: Construction	NA.	NA.	Refer NACMissementistall for detailed description	MA.	NA.	NA.	NA.	MA.	NA.	Belle NACHillasementiful for detailed description	NA.	NA.	MA.	MA.	NA.	NA.
	Del unbrodeled Stud Wall	2x8 uninsulated that Wall for Interior Walls, 200mm NW Concerte floor with carpet for interior floor slate & 158 to Associat cetter life for Enos cetter	34 whealated Shaff Wall for Interior Walk, 320mm NW Concrete Toor with carpet for Interior floor sides & SH in Accounts ording tile for Engage Street	Dell ordinazionel Shoff Wall for Interview Walls & IEE in Acoustic coding life for Coop coding	Del universided foul field for interior Walls.	Del universite of that Mid for Interior Walls & I/V in Associal ceiling life for Drop ceiling	Self-uninsulated Blad Wall for Interior Walls & I/V in Associal cetting life for Dropceding	2nd unimodeled Stud Wall for Interior Math. & §14 in:Loansitis celling life for Emp celling	2nd untroduced Bool Wall for Indexor Walls	2nd unmarked Shall Wall for belovior Walls	Del uninsulated Stud Wall for Interior Walls, SSDmm NW Concrete Storr with carget for interior Soor state, & NS in Accordic ording life for Drop celling	bel uninsulated that Mid for Interior Wats, 20mm MV Concrete Sour with carget for Interior Sour class & VV indexests order the for Once celling	Del unbroubled Bad Wall for Interior Walls, 200mm VW Constrict Stair with carpet for interior Stair states & 3.14 in Acceptic celling life for Dropoletting	Sell-unimatered Stud Wall for Interior Walls	2nd untroduced Studieball for Indexor Walk	2x0 uninsisted libri Wall for Interior Walls & I/E in Associal celling life for Drop celling
Se Karrier System Intilization MAC System Trans	0.0000 clm/V of above goods extentor wall cartain grea	0.0466 she,M of above grade exterior wall surface area.	0.0468 shipld of above grade extensor wall surface area.	0.000 clin/dul'above grade exterior will softere area	1.0608 simpli of above grade exterior with surface area	CODE clin/shot above grade extensor wall surface area	0.0000 clm, kf of above grade extension and surface area	0.0456 she/shaf above grade extensor wall surface area	0.0668 chojid of above grade extensor mail surface ansa	0.000 clin/d of above grade exterior wall saface dena	3.0688 slim/d of above grade enterior wall surface area	LOGE clin/shal above grade extensor wall surface at ta	L-SEEE, cliny's of above gride extensor wall surface area	0.0000 ctm/st of above grade extensor wall cartain area	0.3666 cheful of above grade extensor wall-surface area	0.0608 cliny/d of above grade extension wall surface area
NULC Spilen Type Spilen Type	East because inside the anabased as conditioning unit	Polisi Sas condensing baller	vav	identity Conditioned Point_entry, PUES for other some. Saccondensing baller	Pulls Secondender before	EliCandishani Sashanar	PARV and PMC	SAC and HV San Surrace	STREET, STREET	PLAV and PPIC fluid spaler Boder	ATT terminal loss with damper and halr water referring coll	wac.	stat Sin brasin	Potar Saccondensing baller	Pater Saccondensine bodie	SERCANDENANI Santonane
Heating type Coaling type	Can have made the packaged an conditioning unit. Packaged an conditioning unit	Cas condencing boiler Direct Espansion	Gas condensing botter Water-content Centrifugal children (II)	Carcondening baller Direct Expansion	Eaccombining bolov Dimil Descriptor	Gas hanase Direkt Espansion	Poli water Boller Direct Expansion for PUEE, Chilled Mater for PPIC	Can lumace Direct Exponsion	Gas lumace Direct Espansion	Not water Boller Drend Expansion for PUSY, Chilled Water for PPPC	Carles by VinCage	Contenue Despeed Dissoling	Date formation There speed DIX cooling	Corect Equantum	Cas condensing bodies	Gastunace Direct Espandon
Distribution and terroinal artis.	Single assercionidant air volume distribution.	VIV terminal box with damper and hot water	VIV terminal line with damper and hat water	Militerminal loss with damper and het water	SSV terminal loss with damper and hot water	Constant Value	Variable volume for PVEX, Combant column for TITE	Gredani Volume	Variable Speed	Variable volume for PUSV, Constant volume for PPPC				VIV terminal box with damper and hot water	VIV terminal loss with damper and hall-water	Comitant Volume
MACERINA Cooling	eder to Title 24 Table 130.3	referating and refer to Title 26 Table 110.2	refer to Title 24 Table 110.2	etheration coll enter to Table 36 Table 150-2	erheating cell selector talks 36 Table 130.2	erlev to Title 26 Table 130 J	eeler to Title 24 Table 110.2	selecto Title 36 Table 135.3	witer to Title 31 Table 110.3	erlev to Title 26 Table 110.2	eder to Title 26 Table 130.2	selecto Title 26 Table 130 J	refer to Title 24 Table 130 3	referring out	referring cell refer to Tale 36 Table 135.3	velor to Title 31 Table 110.3
Reading MAX Control Thermodial Selpoint	62%	NOK.	ASK	42%	eos.	es.	NOK.	NON.	ACK.	RON.	en.	es.	EOK.	MON.	ADK	ADN.
Thermatial Selpoint	TET Cooling/1077 Heating	75"F Cooling/30"F Heating	757 Cooling/329 Heating	3VF Cooling/307 Heating	717 Coding/327 Heating	70°F Cooling/70°F Heating	757 Cooling/707 Heating	25.7 Cooling/327 Washing	157 Casing/307 Heating	75°F Cooling/30°F Heating	707 Cooling/707 Heating	757 Cooling/927 Heating	757 Goding/7077 Heating	75" Cooling/30" Westing	757 Cooling/307 Heating	75°F Cooling (70°F Heating
Emigs Supply as temperature Exemptions.	SET Cooling/SET Heading No economises	STY Cooling MEY Heating Behast out man retent temp MEY Offerential Dry bulle recognitive (Integrated), 807 High-OS linked	157 Cooling/HET Heating Refered coolinear refered lamp HET Differential Day South economiser [Integrated], 80 F Hath DB Indust	SCT Cooling/RCT Heating Bellesid sell max reheat lenny SCT Differential Day bulk economics (Integrated)	NOT Cooling/857 Heating Differential Dry halt economises (Integrated)	SET Cooling/MET Heating Differential Dry Indo economics (Integraled)	SSY Casing/SSY Heating Differential Dry Indicessmenter (integrated) for PUSA serving Brill Boar	BIT Cooling/BIT Having Differential Day India minimizer (Integrated) for	SSY Cooling/95Y Heating Differential Drybulls economise: (Integrated)	SST Cooling/RST Heating Sifterwrited Cry trails economicer (Integrated) for Srs	NCT Cooling/NCT Heating Selection and maximized lemp-NCT Differential Crystude encommittee (Integrated), ND F High Dil Indood	Manimum 2017, Minimum 53.27 Notes by delaye	Maximum 2017, Minimum 17, 279 Varies by utilizer	MOT Cooling/MOT Heating Differential Dry Italia economics (Integratins)	NETY Cooling/NETY Heating Differential Drybulls economics: (Integrated)	SST Cooling (RST Printing Offerwild Dry halo economics: (Integrated)
Ventilation	6.25 deght	0.10 elm/h	0.25 c0c/6"	Print of Sale & Core and Front Relati & 2 cley(t)	1.35 che/82	6.15 clocks2	0.35 cling/82	0.15+5m/62	0.35 che/92	0.35 c/m/R2	E. El. obeyth	8.2 des 8. ⁴	62 shylls*	0.15 clm/62	0.15 clin/82	0.35 de/62
Supply Fan Fan Type	Constant valuese	Variable valuese	Constant volume for Barannest, Variable volume for	Baltonae, Post Boby D. 21 strofts* Combant volume	Kanadah ushama	Constant volume	Variable volume	Genelani solume	Variable speed drive	Sandde witness	Satulat volume	Conductivolation	Constant valuese	Cortable solume	Variable volume	Comitant volume
Supply Fan Total Efficiency (III) Fan Maker Efficiency Social Fan Persona Rise	ores	naries naries	all others savies	union.	saries.	arini	saries saries	arin	saries saries	saries saries	saries.	arin	oran	orini orini	saries saries	saries saries
Sump Type Fump Type	NA.	string Constant speed variable flow	define Wall Constant opend variable from, Cooling Teams Constant opend, CNO: Variable primary	MA	spires Condant spend	MINE.	Series Continui speed	su.	earlies No.	garies MN Constant Speed CN Constant Speed CNS: Variable Speed	Constant speed variable flow	N.	er.	sarini Constant spend	paries Constant spend	96709 965
Pump Molar Flower per Unit Flow Pump Efficiency	mi.	natus.	carins	MA.	unters.	M.	name.	na.	na.	sarins Maker efficience - Hills G.805. Class G.895. Chain G.805.	unios.			and the	sales	NA.
rungudaleniy			rever u.e., unding Tassen G.REI, Chill Primary G.RDE						-	Marie Princetoly - Print G.800, Chill G.800, Chill G.800		1		***		-
Cooling Tower Town Cooling Tower Town Service Water Heating		NA.	dead fan som brown	w			Solid for come tower		w	Sold fax sees lower	in .	u.	w		w	ss.
Environ Walter Finding EARL Type Find Type Thermal officiency (N) Opting Load	Barage Tank Natural Can 80%	Storage Tank Natural Gas 80%	Storage Tank National Cas 60%	Tank Natural Ges 80%	Tarik Sebestišas 1915	Sank National Cas NS	Barage Task Natural Eas 1886	Borage Tank National Con SNS	Bloringe Tank National Gas 18%	Biorage Tank Natural Gas Nils	Shringe Tank Natural Clas SDS	Berage Tank Belanis Cas 605	Barage Tank Material Gas 805	Canb Milliand Can Mills	Tank National Gas 18%	Tank National Gas 18%
Lighting power density (A(R))	nation by space type roby to UPD Sala	naries by space type refer to LPO tab	welening space type refer to LPO talk	varies by space type refer to LPD tab	union by space type refer to UPO tab	sacies by space type netw to GPS talk	saries by space type selects SPD Sub	werlen by space type select to LPO talk	names by space layer refer to LPO tab	uaries by space type refer to LPO tab	water, by space type refer to UPD talk	wires by space type netw to UPD talk	saries by space type refer to UPD talk	saries by space type refer to LPO tals	variecity spice type refer to LPO tab	varies by space type refer to LPD talk
Caylighting Controls Mag load Electric power density (A(III ²)	Continuous demong in Primary and Secondary Cools jume in Perimeter comes 5.36 Ng/N2	Continues denoting in Primary and Secundary Duplit come in Perimeter comes.	Continuous dimming in Primary and Secondary Claylii same in Pedinater sames. 1.5 M/h2	Cominuos Dimming in Stylli area in Core Retail and in Primary Saytti in Print Entiry, Frank Retail, Frank of Sale Prints of sale: 1.0 W/92, Entail 1.0 W/92, Salkspain	Continuous demoing in Primary and Secondary Daylo some in Protocolor some:	Continuous dimenting in Primary and Secondary Doyld Jame in Perimater James Doing: 1.5 W/R2, Elisben: 1.5W/R2	Continuous demning in Primary and Secondary Could some in Lobby and Meeting rooms.	Continues desiring in Primary, Secondary and Baylii Areas. Office: 1.5 W(R2, Sorrage: 0.2 W(R2,	Continues dining in Primary, Secondary and Digiti areas. Fedad spaces: 1 W/N2, Office: 1.5 W/N2, Storage: 0.2	Continuous directory in Primary, Securitary and Stylis areas.	Continuous-dimming in Primary and Secondary Saylit some in Persinative somes 5.5 W/R2 in office, 20W/R2 in Lab spaces	Continuous demning in Primary and Secondary Explit some in Perimeters some: 1 M/N2	Continuous denoting in Primary and Secondary Cools pure in Perimeter Junes. S W/N2	Continuous denoting in Primary and Secundary Duplit pune in Perimeter Junes.	Continuous dimening in Primary and Secondary Curylli Jose in Perlimeter Joines Calmievia: 0.5 Ni/12, Lobby 0.5 W/12, Comidon 0.2	Continuous dimensing in Primary and Secondary Caylot some in Perimeter Joines 7.35 W/R2 in Elisben and Walls in Freezer and Self
				93 M/83	Safetinia - 3.5 W/B3, Labby: 6.5 W/B3, Combin: 0.3 M/B3, Sed Rooms: 6.2 M/B3, Clearmons: 1 W/B3		Combin: 0.2 A/RJ, Notel Austin Jews 0.5 M/RJ, Office: 1.5 M/RJ, Guesi Room 0.5 M/RJ		W(R2, Entrance 0.5 W(R2	Biorage - 0.2 W(RI), Exemine Center - 0.1 W(RI), Examiny 1.0 W(RI), Lobby 0.1 W(RI), Multipropose Biolin 1.0 W(RI), Office 1.1 W(RI), Mechanical 1.0 W(RI)				Cafeteria G.S.W/R3, Leidey G.S.W/R3, Cervider G.J W/R3, Resi Rooms G.J.W/R3, Carecomo J.W/R3	W/93, Brol Rooms O.J W/93, Classooms 1 W/93	contained display case 10 Blockfl Contributes
Surgery Serage people Deutsor	330-11/(penson	300 B*/penson	333 N ² /penson	Point of side: 32 R3/Jorson, Retail: 32 R3/Jorson, Back Space: 500 R3/Jorson, Frant Entry: 25 R3/Jorson	Calebraia 18 83/jernon, Lobby 20/83/jernon, Cantilor 18 93/jernon, Resi Rooms 18 93/jernon, Cantilors 18 93/jernon	Doing: 15 R3, January, Waltern 200 R3 (jurnior	200 %2/person in guest norm.	200 82/jerson	13.1 ft.2/pensin	200 ft2/ person in residential units.	100 ft 2/pensin	IS 10, (person	SOR /person	Cableria 11/12/jerson, Lubby 13/12/jerson, Contion 20/12/jerson, Red Rooms 20/12/jerson, Cassesson 10/12/jerson	Calminia: 18.82/jerson, Lobby 12.82/jerson, Cambin: 12.82/jerson, Broll Booms: 20.82/jerson, Classrooms: 12.82/jerson	Dinig: 11 82(jerson, Kluben 20082, jerson
Quantity Total Minings	-	1 10,800 W	3 30,000 W	NA.	u.		1 10,000W	m.	na.	1 50,000 W	M,000 W			ea.	na.	NA.
Deleter Lighting Delet Welliam	order Outdoor UNI Side	refer Dubbour LPA Seb	order Outsider UPA Lisb	with Cubban UTS lists	orby Daldar (Pl. lide	who Dudan LPU IA	order Chaldean UPS Sale	order Dutabase LPS talk	order Outdays UNL List	with Outdoor UPS lieb	order Dubber 175 Seb	ete Dates (MAG	order Outdoor LPS Sale	andrer Dubblever LPS Sale	oder October IPA tab	witer Outdoor UPS talk

Construction Assembly	CZ	NonRes	Res
	1	0.034	0.028
	2	0.034	0.028
	3	0.034	0.034
	4	0.034	0.028
	5	0.034	0.034
	6	0.049	0.034
	7	0.049	0.039
Roofs/Ceilings (Wood	8	0.049	0.028
Framed and Other)	9	0.034	0.028
	10	0.034	0.028
	11	0.034	0.028
	12	0.034	0.028
	13	0.034	0.028
	14	0.034	0.028
	15	0.034	0.028
	16	0.034	0.028
	1	0.069	0.069
	2	0.062	0.069
	2 0.06 3 0.08	0.082	0.069
	4	0.062	0.069
	5	0.062	0.069
	6	0.069	0.069
	7	0.069	0.105
Walls (Metal-framed)	8	0.062	0.069
vans (wetar-nameu)	9	0.062	0.069
	10	0.062	0.069
	11	0.062	0.069
	12 0.062	0.062	0.069
	13	0.062	0.069
	14	0.062	0.069
	15	0.062	0.048
	16	0.062	0.069